	Approved For Release 2008/10/31 : CIA-		A008200360003-2		25 <b>X</b> 1
	CLASSIFICATION S-F-C-R-F-T CENTRAL INTELLIGENCE		REPORT		
	INFORMATION R		CD NO.		
COUNTRY	Fast Germany	Production	DATE DISTR.	27 Octob	per 1955 25X1
SUBJECT	VEB Funkwerk Koepenick 1955 Planned	Production	NO, OF TAGEO		
PLACE ACQUIRED			NO. OF ENCLS. (LISTED BELOW)		25 <b>X</b> 1
DATE OF INFO.			SUPPLEMENT T REPORT NO.	Ö	
OF THE UNITED	CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION SI NANY MANNER TO AN UNAUTHORIZED PERSON IS PRO- TS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-	THIS IS UNE	VALUATED INFORM	ATION	25X1
	The following are items in the 1955 Pr	n duction Pla	n of the VEB Fur	nkwerk	2574
	Koepenick, which is subordinated to the Machine Construction:	East German	Ministry for G	emeral	25X1
' 1 <b>.</b>	High Frequency Equipment - Heat General Section Generators (Kap. Gen.) with Section Generators with Cable Outlet Installation for Industrial Heat Generators	tool hoods	7.5 KW 1.5 KW	10 10	
	(Anl. Ind. Waerme-Gen.) Industrial Generators Fittings for Heat Generator Installs Spare Parts for Heat Generator Insta	ation <b>s</b>	20. KW 2. KW	5 10	
2.	Additional Consumer Goods  Electric Coffee Mills Record Players Record Players with Cases (Schatull Luggage (Taeschnerwaren)	e)		5,000 3,000 2,500	
3.	Sound Spectrometer (Schallspektrome Double Consultation (Schallspektrome Sound Analyzer (Schallsmalyzetor) S	ph 0 G2-3c	Arrears from 1954	19 9 48 60	
	Impulse Generator IS 1/-4/52 Double been Oscillograph O G2-3c Impulse Generator OG - 7/52			50 60	

	Double Oscillograph O G2-3c ) Affects from	9
•	Double 1954	48
	Sound Analyzer (Schallanalysetor) SA 11/1 )	60
	Impulse Generator IS 1/-5/52	
	Double Oscillograph O G2-3c	50
	Impulse Generator OG - 7/52	60
	Impulse Generator of 1/2	50
	Sound Analyzer SA 11/1	,-
	Spare Parts for Measuring Equipment	
	Television Test (Fernsehpruef) Oscillegraph O-Series	50
,	Mariga Radios - Sending and Receiving Equipment	
4.	Marie Managaittens (Notsender) 60/80 W for the Soviet Union	200

Emergency Transmitters (Notsender) 60/80 W for the Soviet Unic Emergency Transmitters 60/80 W for East Germany Emergency Signal and Alarm Equipment (Notruf u. Alarmgeraete) 30 15

25X1

25X1

CLASSIFICATION DISTRIBUTION X NSRB STATE ARMY

-2-Pieces 100 W Transmitting-Sending Installations - without all-wave 200 receivers - for the Soviet Union 100 W Transmitting-Sending Installations - complete - for 20 the Soviet Union 100 W Transmitting-Sending Installations - complete - for 10 East Germany 100 W Medium Wave Transmitters (Mittel-Grenzwellensender) 50 75 100 W Short Wave Transmitters Electrical Appliances for Railroads, Ships, etc. 25 5. Turn Indicators 90/150 (Drehmelder) 50 Turn Indicators 120/125 50 Turn Indicators 120/155 1,000 Turn Indicators 70/80/6 250 Turn Indicators 70/110/3 500 Turn Indicators 70/110/7 500 Turn Indicators 90/115/2 250 Turn Indicators 90/145/2 200 Turn Indicators 70/80/6 50 Turn Indicators 70/110/3 100 0 - Series Turn Indicators 90/115/2 200 Turn Indicators 90/145/2 ) 100 Ferraris - Motors 71/110/8 25 Ferraris - Motors 71/110/ 8 Ferraris - Motors 71/110/13 20 Ferraris - Motors 91/155/1 20 Ferraris - Motors 91/155/2 250 Storing containers (Laguryment) for Turn Indicates Inclination Indicators (Schraegstellungsanzeiger) consisting of: 20 Indicator Receivers (Anz. Empf.) Z No. 0 552. 802 - 00001 Transmitters (Geber) 20 40 014 - 00001 Indicator Receivers Wind-Testing Installations (Windmessanlage) consisting of: Wind Velocity Gauges (Windgeschwindigkeitsmesser) Ш 40 Special Cases (Spez. Kaesten) 20 Wind Velocity Recording Apparatus (Schreiber) 65 Wind Velocity Receiver Wind Velosity Direction Indicator (Richtungsmesser) 15 15 Special Cases 15 Wind Direction Recording Apparatus 20 Wind Direction Receiver (Kommandoanlage) consisting of: 23 Transmitters 6 Angulation Transmitters (Winkelstellungsgeber) ) Inclination Indica-6 ) tor Installations Differential (Diff.) Receiver a) Gyrocompass Installations (Kreiselkompassanlagen) - armears from 1954 Master Compass (Language) Steering lever (Steuerschraenke) 3 10 Gyroschop Bearings (Wedgell 5 Spare Parts Cases (1) 3 Condensor Pumps (Real) Gyrocompass Instal laties - supplementary Steering Indicator for Gyrostatic Compass (Steuertoechterwith Stand (Sauele) Kompass) Steering Indicator for Gyrostatic Compass - without Stand 21 nes) with Stand Auxiliary Compass (Poiltershi Auxiliary Counter (Zaehlwerkstoechter) 3 Signal Transmitter (Signalgeber)

Gyrocompass Installations consisting of:

Bearing Compass Bearing Compess with course errog Gyroscope Bearings

CECRET

25**X**1

		A -
		Pieces
	Steering Indicator for Gyrostatic Compass with Stand	30
	Steering Indicator for Gyrostatic Compass without Stand	25
4.	Mixiliary Compass with Stand	30
	enviliant Compass with Wall Bracket	15
:	Anvillage Compass have in circle (Aaren -	6
	Geng.)	3.5
	Auxiliary Counter	15 15
	Steering level	10
	Adjusting Apparatus (Einstellgeraet)	30
	Signal Transmitters	50 15
	Course Recorder (Naveschrotter)	15
	Condenser Pumps	15
	Spare Parts Cases	
•	Par Carrie (Charles and Carrie )	15
d)		200
۵),	The state of the s	200
	n Cana Mataina Atsilosspenerawr /	200
	Distributor (Verteilerdose)	400
	Vibrators (Seffwinger)	400
	Spare Parts Cases	190
	1033/029 - 1000 3	190
	030 - 1000 3	190
	031 - 1001 3	20
	063 - 1000 1	180
		100
•)	Accessories Cases Sonic Depth Finder Installation (Echolotanlagen) consisting of:	70
٠,	Indicator Equipment	70
	Power Generators	70
	Distributor Caps	140
	Vibrators (Sohwinger)	65
	Spare Parts Cases 1032.032 - 100 2	65
	Spare Parts Cases 033 - 100 2	65
	Spare Parts Cases 0034 - 100 2	65
	Accessories Cases	50
	Spare Vibrators (Ersatzschwinger)	
f	) Radio Transmitting and Seming Installations	1
	SM3	1
	P 3	1
	P 4	1
	SM8	10
	K N 3/ L 3 - 5 KW	

FLASH (18)

ТЯЯЗЯ

25X1

**ILLEGIB** 



5.

	Pieces
100 W Transmitting-Sending Installations - without all-wave	110000
receivers - for the Soviet Union	200
100 W Transmitting-Sending Installations - complete - for the Soviet Union	20
100 W Transmitting-Sending Installations - complete - for	
Mast Germany 100 W Medium wave Transmitters (Mittel-Grenzwellensender)	10 50
100 W Short Wave Transmitters	75
Slectrical Appliances for Railroads, Ships, etc. Turn Indicators 90/150 (Drehmelder)	25
Turn indicators 120/125	50
Turn Indicators 120/155	50
Turn indicators 70/80/6 Turn indicators 70/110/3	. 1,000 250
Turn indicators 70/110/7	500
Turn Indicators 90/115/2	500
Turn Indicators 90/145/2 Turn indicators 70/80/6	2.70 2.70
Turn indicators $70/110/3$	30
Turn Indicators 90/115/2) 0 - Series	100
Turn indicators 90/145/2)	. 200
Ferraris - Motors 71/110/8 Ferraris - Notors 71/110/7	200 25
Ferraris - Motors 71/110/13	8
Ferraria Notors 91/1.55/)	. 30
ferruris → Notors 31/155/2	30 230
Storage againstance (Legarge et) for form Indicators	27,0
Inclination Indicators (Schraegstel ungsanzeiger) consisting of:	
Transmitters (Gober) Indicator Receivers (Anz. cmpf.) Z No. 0 552. 562 - 30001	30 30
Indicator Receivers OF4 - 00001	40
Wird-Testing Installations (Windmessmalage) consisting of:	``
Wind Velouity Gauges (Windgeschwindagkeitsmessen) Special Cases (Spez. Kazaten)	ني. اي:
hirs Velocity Ascording Apparatus (Schrenber)	50
vird Valouiby Receiver	55
land Velotity Direction Indicator (Eichbungswesser) Special Cases	15 15
Wind Direction Recording Apparatus	Ĩ,
Wind Direction Receiver	50
Control testalistics (Kommandourd a, es dure is then of:	ь
Receivers	6
# Angalation Transmitters (Minkelstellungsgewer)   Inclination   Enfferencial (Biff.) Receiver   ) tor Inst-Hat	Ludie⊷ 6 Jose 3
Enfferential (Biff.) Receiver ) tor Installat	E enaid
Navagation louipment	
(A) Orrocompass Installations (Kreiselkompassadager) - arrears f	-1451 mod.
menced derring (Ruellkugaln)	. <u>Ś</u>
Steering levers (Steuerschraenke)	5 3 10
Gymscape Bearings (Indesthugela)	۲.O
Spare rants Cases ( <b>Arestalassites)</b> Condensor Europa ( <b>Richipuspes</b> )	. 5 3
a) Gyrocompass Installation - supplementary U-barres	
Steering Indicator for Gyrostatic Compass (Steering och ten	7
Krimmuss) with Shand (Daur e) Steering Indicator for Gyrosiatic Compace - without Stand	21
Auxi 1 any Compass (Peliter distributes) with S	
Auxiliary Counter (Zaehlwerkstoechter)	ovand 5 2 3
Signal Transmitter (Signalgebor)  O) Gyrocompass <u>Installations</u> consisting of:	
Bearing Compass (Kugel Kompass) without course error correct	ter (Rp) 5
Bearing Compass with course error	. • <sup>3 -</sup> 19
Syroscope Bearings	. 6

. 25X1

		Pieces
	Steering Indicator for Gyrostatic Compass with Stand	00
	Sicoring Indicator for Gyrostatic Compass without Stand	25
	ne Auxiliary Compass with Stand	30
	ne Auxiliany Compans with Wall Bracket	-5
	m Auralians Compass hung in gintels (Kardan -	ő
	Geng.)	
	Auxiliany Counter	1.5
	Steering levers	1.5 3.5
	Adjusting Apparatus (Einsbellgtraet)	10
	Signal Transmitters	
	Course Recorder (Aursschreiber)	15
	Condens c Pumps	2.5
	Spare Parts Cases	)X) 3.5 2.5 2. <b>5</b>
	Plus bouse (Stockhoosten)	15
$\alpha$	Sonie depth finder recorders (Echographanlage)	
	Indicator Aquipment (Anzelgegeraet)	200
	Nower Gererators (Stockgenerator)	200
	Distributor Caps (Verseilerdose)	200
	Vioratora (Ochvinger)	- 4.3O
	Chare Parts Cares	
	1033/029 - 1000 3	11.5
	630 - 1000 3	190
	031 - 1001 3	190
	053 - 1000 1	. 20
	Accessories Cases (Inbehourkscoten)	$\mathbf{L}^{(i)}$
6.	Son a Deuth Finder Installations Scholot-nlager) commisting of	
	Ladicator Squipmens	70
	Fower Generators	50 ,
	Matributor Cyrs	70
	Vibrators (Schwinger)	77.0
	Space Carts Cares 1032,032 - 100-2 Space 1065 Cares	65
		ć.
	Marker rames Carees — Oung military 2 Notestophes Carees	65
		65
£ .	Opare Vibrators (most asimilager)	W
2.7	Rudio frans it dien and feming Installations 5 n 3	
	- 5 m 2 P 3	
	- 1000 - 204	
	 ड ५ ट	
	8 N 3/ L 5 ~ 5 AW	1(:
		77.

FLASH (18)

25X1